

IRRENT WORKING PAPERS

TOP SECRET

TOP SECRET

## PEACEFUL USES

1. Welcoming Address
2. History & Highlights of Satellite Reconnaissance
3. Current Camera System

4 & 7 History	Attitude
Design & Operation	Ephemeris
Coverage	Plotting
Corn Targets - Resolution	Film
Photogrammetric Techniques	Lenses
Measuring	Processing
Mapping Instruments	Is. Od
Evaulations	Micro D
Titling	
4. Factors Affecting Photo Quality
5. Improvements in Collection Systems
6. Weather
7. Tour TID with Instrument Time
8. Target Collection Program - COMOR
9. Target Position Correction
10. Pre-Mission Activity (Use of Collateral)

Pre-packaged info, target lists, collateral, maps, charts, etc.)
11. PI (3 Hours)

Factors affecting interpretability (Shadows, scale, snow, optics, remote areas signatures)
12. Photography Through the Seasons

SECRET  
WORKING PAPER

13. Mapping, Charting, Base Plots, Etc.
14. Tour PAG
15. Graphic and Publication Problems
16. Contributions from the Photographic Laboratory  
(Density Cuts, Enlargements)  
(Problems & Solutions)
17. Film Storage - Dissemination Procedures  
(Reports, film, tapes, mosaics, etc.)
18. Management of the Data Base Standards  
For controlling, cataloguing and classifying information
19. Data Reduction - ADP Support  
Tour IPD  
Tour CSD
20. Tour Publications Division and Production Services Division
21. R&D Program
22. Feedback - Value of Data  
Examples of Peaceful Uses
23. Critical Skills
24. Critique
25.  / BRASILIA SELECTION PROCESS

25X1

25X1

~~TOP SECRET~~

~~TOP SECRET~~

Questionable Items

1. Color Photography
2. Epicenters
3. Photo Data Mix (Vietnam)
4. Multi-Sensor  
Lan Chou  
Crop  
Vietnam
5. Management Data (Cost Estimating)

25X1

17 April 1967

Resume of Action Taken

1. Met with [ ] of the U. S. Army, Corps of Engineers on 29 March 1967 to discuss coverage of South America. Purpose was to avoid duplication of effort between NPIC and AMS. The availability of the NPIC photo mosaics (by WAC Chart) on KH-4 missions which can be selected by the minicard system was indicated. NPIC's plans to provide similar capability on all KH-7 [ ] missions were surfaced. A test of the latter system on specific targets selected by [ ] is currently being processed.

25X1

25X1

25X1

2. On 10 April 1967 I met with [ ] DIAAP-1C to discuss the outline of the NPIC orientation program. Our first cut at this outline was discussed and it was agreed that there should be continued coordination to avoid duplication of effort. DIAAP-9 located in [ ] is being allocated about 1 1/2 days for orientation purposes - this is to follow NPIC's presentation. The remaining 1/2 day will be made available to [ ] of the Navy's Hydrographic Office (the briefing to be conducted in DIAAP-9's space in [ ]).

25X1

25X1

25X1

25X1

25X1

3. On 11 April 1967 I met with [ ] of GIMRADA. The following points were discussed:

25X1

a. Equipment - GIMRADA is surveying what equipment would be made available to GIMRADA. It was pointed out that the following equipment

TOP SECRET

25X1

TOP SECRET

WORKING PAPER

should be considered useful to cope with the KEYHOLE materials:

- (1) 7X tube magnifiers (available for purchase locally about \$15.00)
- (2) B&L Zoom 70 microstereoscope (8 are required)
- (3) Richards Light Tables, GFL 918, 940 or 940 MC (16 of any combination are required)
- (4) Richards, Light Table GFL 940MCE (2 required)

[ ] was asked to survey what NPIC might have available that could either be surveyed for transfer or on loan to GIMRADA.

25X1

b. Area Coverage - The briefing boards prepared by TID on North America and South America were shown to them. In view of the limited coverage of South America or Africa, coverage of the California/Nevada area was suggested as a possible ~~shady~~ area as it contains the various types of coverage as well as ample coverage.

c. Questionnaire - GIMRADA is pushing the completion by the 16 "students" prior to the 18th of April meeting. I suggested that it is imperative that we know what the educational background of each is, when this was acquired, how recent have they had exposure to photo interpretation and photogrammetry, and current area of interest.

(NOTE: Mr. Lundahl agreed that until the results of these questionnaires are made available a schedule for the week-long orientation program cannot be formulated in depth.)

4. Attached is a tentative listing of topics which NPIC could include in its orientation program. In addition, a number of questionable topics are listed.

TOP SECRET

25X1

\* NPIC will be asked to select photos and brief accordingly.

2 Wed 26 April 2:00

TRANSMITTAL SLIP

DATE 18 April 67

TO:		
ROOM NO.	BUILDING	
REMARKS:  The material was delivered to OPS this morning.		
FROM: <i>Quay V.</i>		
ROOM NO.	BUILDING	EXTENSION

25X1



**ACTION COPY**22331-7  
NPIC PROJECT NO.TOP SECRET  
CLASSIFICATION  
(CONFIDENTIAL WHEN NOT FILLED IN)OPS  
RESPONSIBLE COMPONENT  
5 APR 1967  
DISSEMINATED RB/OS

RECEIPT RB/OS

SUPPORT/SERVICE REQUIREMENT

(The following info is required when rqmts are levied by external organizations)

OFFICE Corps of Engineers/Army DATE OF RQMT 4 April 1967 CONTROL NO. \_\_\_\_\_  
NPIC DIV/DETACH PROCESSING RQMT OPS Staff PROJ OFF \_\_\_\_\_ PHONE \_\_\_\_\_  
SUPPORT REQUESTED OF CSD & IPD PRIORITY 1 DATE REQUIRED ASAP

25X1

(The following info is required when rqmts are levied for internal support)

DIV/STAFF \_\_\_\_\_ DATE OF RQMT \_\_\_\_\_ CONTROL NO. \_\_\_\_\_  
SUPPORT REQUESTED OF \_\_\_\_\_ PROJ OFF \_\_\_\_\_ PHONE \_\_\_\_\_  
PRIORITY \_\_\_\_\_ DATE REQUIRED \_\_\_\_\_

## 1. BACKGROUND INFORMATION:

The work requested is in support of a National Photo interpretation proj.;☒ Non-photo interpretation project. It will result in: Hard copy report;  
☐ Informal report (memo); ☒ Basic service only.Project Description: Request minicard search of photo mosaics for KH-4, KH-7 \_\_\_\_\_  
which have been input into minicard system to illustrate coverage available.

25X1

2. SPECIFIC SUPPORT/SERVICE REQUESTED: Support from NPIC will probably consist of:  
Photographic; Reproduction; Mensuration; Graphic ADP; Editing;  
☒ Other (explain below) -- (Include statement as to estimated amount of work required of support component(s); i.e., number of contact prints, enlargements, boards, etc.)

A. Areas identified in attached sketch.

B. Request two (2) copies be provided \_\_\_\_\_

25X1

3. URGENCY JUSTIFICATION: (If immediate support is required a statement of justification must be made on this form.)

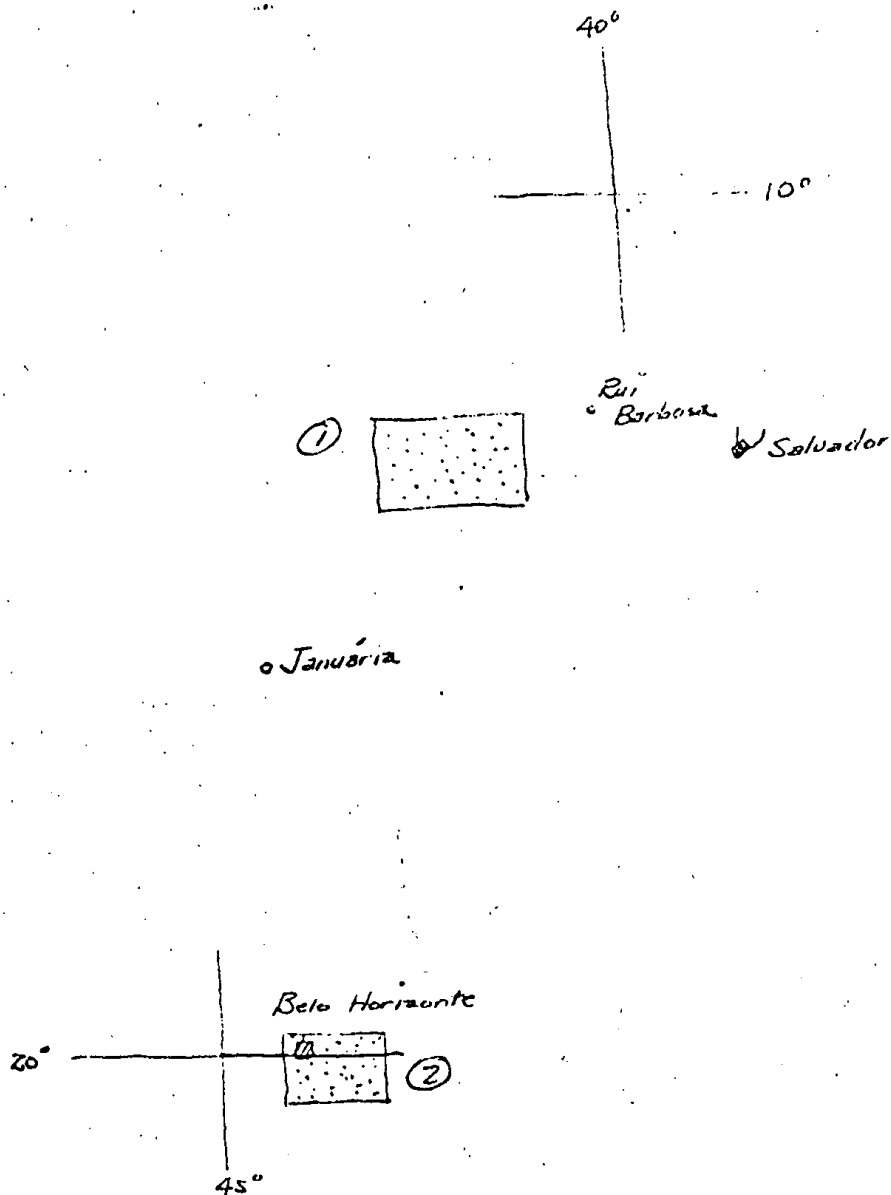
DATE OF COMPLETION \_\_\_\_\_

TOP SECRET  
CLASSIFICATION

NPIC FM 218 (Revised 5-65) (CONFIDENTIAL WHEN NOT FILLED IN)

2,8047

25X1



Tentative test sites to support NASA-US Govt  
User Agencies -- Brazilian CNAE - Braz Govt User  
Agencies Remote Sensor activities & proposed Inter-gov-  
ernmental agreement.

Area No 1 - Area of limestone & base metals  
deposits, being studied by R.W.  
Lewis, USGS, Rio de Janeiro & Sylvio  
Mattoso, Dir. Inst. of Geochem., U. of  
Bahia, Salvador, Bahia, & DNPm geologists

Area No 2 - Quadrilatero Ferrifero of central  
Minas Gerais, studied by DNPm-USGS  
(see for example USGS Prof. Papers 290,  
341 A-G).

## ACTION COPY

ORS

22346-7  
NPIC PROJECT NO.TOP SECRET  
CLASSIFICATION  
(CONFIDENTIAL WHEN NOT FILED IN)OPS  
RESPONSIBLE COMPONENT

26 APR 1967

RECEIPT RB/OS

SUPPORT/SERVICE REQUIREMENT

DISSEMINATED RB/OS

(The following info is required when rqmts are levied by external organizations)

OFFICE Scientific Advisor to DATE OF RQMT 25 April 1967 CONTROL NO.  
the President  
NPIC DIV/DETACH PROCESSING RQMT OPS Staff PROJ OFF PHONE  
SUPPORT REQUESTED OF CSD, PSD, PD, TID PRIORITY DATE REQUIRED Continuous

(The following info is required when rqmts are levied for internal support)

DIV/STAFF DATE OF RQMT CONTROL NO.  
SUPPORT REQUESTED OF PROJ CMT PHONE  
PRIORITY DATE REQUIRED

## 1. BACKGROUND INFORMATION:

The work requested is in support of a National : Photo interpretation proj.;  
☒ Non-photo interpretation project. It will result in: Hard copy report;  
Informal report (memo); ☒ Basic service only.Project Description: Compilation of material on the subject "Peaceful Uses" of  
satellite photography.2. SPECIFIC SUPPORT/SERVICE REQUESTED: Support from NPIC will probably consist of:  
Photographic; Reproduction; Mensuration; Graphics; ADP; Editing;  
☒ Other (explain below) -- (Include statement as to estimated amount of work required of  
support component(s); i.e., number of contact prints, enlargements, boards, etc.)A. Compiling selected pieces of correspondence, listings of currently available brief-  
ing boards, NPIC plots of coverage available over South and Central America, statements of  
current commitments, as well as a list of actions required.

B. Periodically adding items as appropriate.

C. Forwarding material to Assistant for Operations for review and transmittal.

3. URGENCY JUSTIFICATION: (If immediate support is required a statement of justification  
must be made on this form.)

DATE OF COMPLETION

TOP SECRET  
CLASSIFICATION

NPIC FM 218 (Revised 5-65)

(CONFIDENTIAL WHEN NOT FILLED IN)

25X1

25X1  
25X1

all

30501-7  
NPIC PROJECT NO.

JUN 15 1966

SECRET  
CLASSIFICATION  
(CONFIDENTIAL WHEN NOT FILLED IN)IAD  
RESPONSIBLE COMPONENT

RECEIPT RB/OS

6 DEC 1966  
DISSEMINATED RB/OS

SUPPORT/SERVICE REQUIREMENT

(The following info is required when rqmts are levied by external organizations)

OFFICE CIA/IAD/O/CH C210 DATE OF RQMT 5 Dec 66 CONTROL NO.

NPIC DIV/DETACH PROCESSING RQMT IAD/GMB PROJ OFF [ ] PHONE [ ]

SUPPORT REQUESTED OF PD, PSD PRIORITY 1 DATE REQUIRED ASAP

25X1

(The following info is required when rqmts are levied for internal support)

DIV/STAFF DATE OF RQMT CONTROL NO.

SUPPORT REQUESTED OF PROJ OFF PHONE

PRIORITY DATE REQUIRED

## 1. BACKGROUND INFORMATION:

The work requested is in support of a Departmental : X Photo interpretation proj.;  
Non-photo interpretation project. It will result in: Hard copy report;  
Informal report (memo); X Basic service only.

Project Description: PCA Peaceful Uses of Satellite Photography - Briefing Boards

2. SPECIFIC SUPPORT/SERVICE REQUESTED: Support from NPIC will probably consist of:  
X Photographic; Reproduction; Mensuration; X Graphics; ADP; Editing;  
Other (explain below) -- (Include statement as to estimated amount of work required of  
support component(s); i.e., number of contact prints, enlargements, boards, etc.)

y

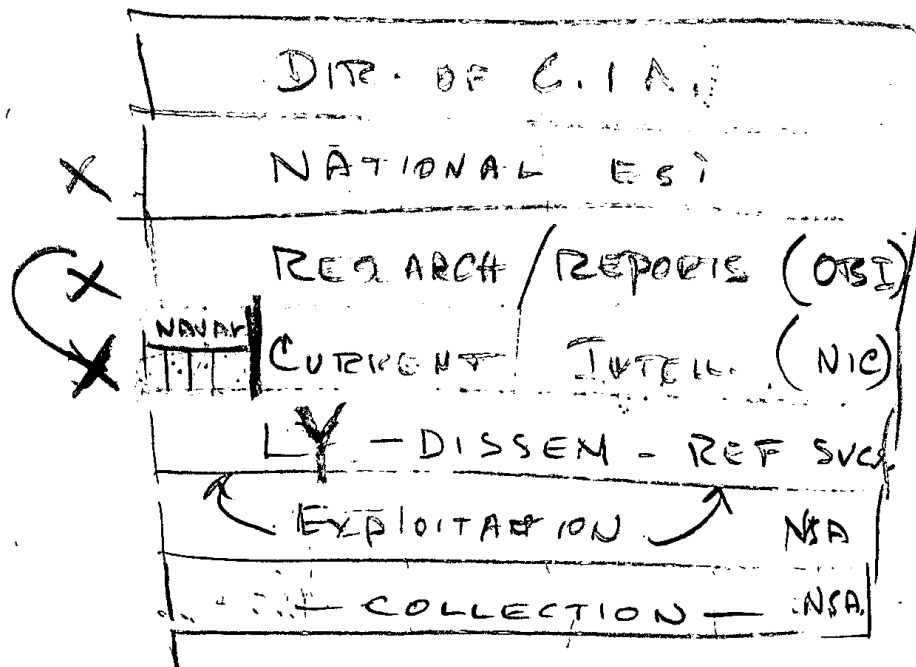
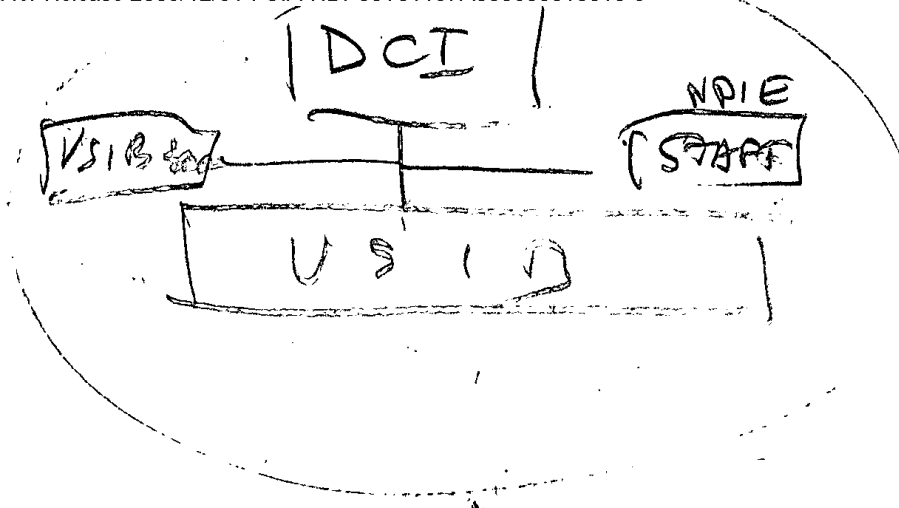
3. URGENCY JUSTIFICATION: (If immediate support is required a statement of justification  
must be made on this form.)

DATE OF COMPLETION

SECRET  
CLASSIFICATION

NPIC FM 218 (Revised 5-65) (CONFIDENTIAL WHEN NOT FILLED IN)

25X1



☐ UNCLASSIFIED☐ USE ONLY☐ CONFIDENTIAL☐ SECRET

## ROUTING AND RECORD SHEET

SUBJECT: (Optional)

FROM:

EXTENSION

NO.

DATE

TO: (Officer designation, room number, and building)

DATE

OFFICER'S INITIALS

COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.)

1.

C/LB/SS 5 S 468

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

13.

14.

15.

Walt: We have canvased the various entities in the Center in an effort to borrow, on an INDEFINITE basis, the items requested by Fred for the Peaceful Use Group. Our efforts have proved fruitless; principally because of the indefinite term the items will be out. We can supply the 16 light table from DIA--we have 24 on loan to them; however, stated that he could not let them go without serious impairment to their operation. Per Fred instructions we did not contact I A S

  
 Bill

FORM 3-62

610

USE PREVIOUS EDITIONS

☐ SECRET☐ CONFIDENTIAL☐ INTERNAL USE ONLY☐ UNCLASSIFIED

8. - Miscellaneous (see 7.1.1.1)

16 - Table Light, GFL 955 (Seymour)  
Table Light, GFL 955 (Pittsford)  
Table Light, GFL 940 MC ("")

2 - Table Light GFL 940 MC (Pittsford)

Peaceful User Group

Are we in a position to  
furnish any of these?

Dutch has asked

12 April

(Loan Bases)

PPG cannot lend on indefinite loan basis.

14 DVS

## ACTION RECORD

DUE DATE

CONTACT Lundahl		INITIAL DATE 13/1/67		PROJECT NO.	
ORGANIZATION		REFERENCE DOCUMENTS			
PHONE	BLACK	GRAY	GREEN		
SUBJECT Peaceful Uses of TKH					
DESCRIPTION Contact JJ Hitchcock to set up appointment for him to visit NPIC to discuss reference document and reply from DCI to Hornig. Apparently they want NPIC to head initial task force re releases w/ support from DIA. White Center will be set up at AMS. [ ] to have some notes.					
DATE	ACTION TAKEN				SUSPENSE
16/1/67	Attempted to contact JJ by he was ill — Janie will call me tomorrow.				
16/1/67	if JJ comes in, will call in at 1100 tomorrow. [ ] notified				
17/1/67	Met with [ ] + JJ. Make recommended changes to <del>the</del> memo from Hornig to Helms. Recommended release of info, he handled w/ specific contacts in GIMRADA to Asst for Dir/NPIC who would comply in accordance with est. set of criteria (guidelines). Change "classified T-KH" to "appropriately change CIA-DOD to reflect role of GIMRADA Change Para 4 by dropping "day-to-day" to				
17/1/67	Provided JJ my info re steller/index. We would provide necessary ephemeral data to include steller reduction but suggested adding after [ ] in H2 "associated index".				
18/1/67	Advised [ ]				
23/1/67	Received 2d draft (special version)				

P FM 353 (10/66)



24/1/67 - Reviewed with . Passed on changes to JJ  
Hitchcock. Will provide new version.

25X1

## ACTION RECORD

DUE DATE

CONTACT

INITIAL DATE

PROJECT NO.

ORGANIZATION

REFERENCE DOCUMENTS

PHONE

BLACK

GRAY

GREEN

PROBLEM

SUBJECT

PEACEFUL USES SATELLITE PHOTOGRAPHY  
(HORNIG PAPER)

DESCRIPTION

DATE

ACTION TAKEN

SUSPENSE

7/12/66

Contacted [redacted] has approved w/ minor modification which indicates that in future more reliance may have to be placed on AMS. [redacted] + ACL briefed.

25X1

8/12/66

Reviewed new draft memo to Hornig & made suggestions

25X1

8/17/66

Redraft of letter sent to O/DIR.

**Page Denied**

Personal Urgent for

2nd Draft

No real change in principles  
But want your concurrence in general  
Thanks - JJ

25X1

25X1

PROGRAM PLAN  
STUDY OF SATELLITE PHOTOGRAPHY  
FOR  
EARTH RESOURCE INFORMATION

This program describes a procedure whereby small teams of earth resource experts from the civilian agencies can, on a fully classified basis, study the existing <sup>V-2 and</sup> satellite photography. The need for such a program arises primarily from the fact that more and more interest has been developing in the use of satellite borne sensors for earth resource surveys and the likelihood that civilian agencies will eventually propose operational or experimental systems. It recognizes that these agencies should not be required to plan such systems without the benefit of the information already available, and it assumes that no space program of this kind will be approved unless its justification reflects a through study of existing photography. <sup>Secondarily</sup> In addition, however, the program reflects the fact that AID requires physical resource inventories of underdeveloped nations as a basis for its plans and operational decisions. It assumes that if existing photography can provide information not otherwise available, it should be exploited and made available to AID on a classified basis.

Objectives

Reflecting these requirements, the objectives of the program are as follows:

1. To evaluate the existing <sup>V-2 and</sup> satellite photography and describe its usefulness for physical resource surveys.

SECRET

23 JAN 1967

T-K 1

SECRET

-2-

25X1

2. To develop a cadre of civilian agency personnel who will know what information is available and how the photography can be used.

3. To produce a <sup>sample-product</sup> resource inventory of typical areas of interest to AID to provide a demonstration of what might be done with the existing photography as a basis for determining whether such a program is worth continuing.

#### Composition of Study Teams

To meet these objectives, the Secretaries of Interior, Agriculture and Commerce will appoint individuals technically qualified in the various resource disciplines to participate in the program. The disciplines to be covered will include geography, geology, hydrology, agriculture, forestry and oceanography. Each agency will appoint one or two experts in each of the disciplines for which it has a responsibility. NASA, as a space systems developer, and AID, as a user, will appoint up to two participants each. The total group will consist of not more than 15 people.

#### Location of the Work

These agency teams will be physically located at [redacted] in Alexandria, Va., a fully cleared facility under contract to GIMRADA (Geodesy Intelligence Mapping Research and Development Agency) of the Corps of Engineers. [redacted] will provide space, viewing and measuring equipment and technical services such as photo reproduction, drafting, report reproduction, etc. The participating agencies will reimburse GIMRADA for costs incurred by their teams at [redacted]

25X1

25X1

25X1

25X1

SECRET

SECRET

-3-

25X1

Work Schedule and Agency Responsibilities

The agency teams will follow a work plan and schedule divided into three consecutive phases:

Phase 1: An orientation period of <sup>several</sup> ~~4 to 6~~ weeks in which NPIC and DIA instruct the agency teams in the techniques of photo interpretation and pass on the knowledge they have accumulated about the use of the photography for resource assessments.

GIMRADA will coordinate the arrangements and the agenda for the orientation, being responsive to the desires of NPIC and DIA who would plan and conduct the substantive briefings at  or other facility as they wish.

25X1

Phase 2: Production of a resource inventory of underdeveloped areas selected by AID. Concurrently, the development of a detailed plan by each agency for a subsequent general evaluation (in Phase 3) of the usefulness of the photography for resource survey purposes. (3 months.)

The resource inventory will be a joint effort by the civilian agency teams and the intelligence community. To insure coherence in the planning and in the conduct of the inventory, GIMRADA will assume responsibility as group leader and supervise the development of a joint ~~agency~~ report on the selected areas. During Phase 1, AID will determine the areas to be inventoried, basing its selection on the advice of the other teams, on its own operational requirements and on the concurrence of the CIA and

SECRET

25X1

23 JAN 1967

T-K 1

SECRET

-4-

DOD who will review the selection from a security standpoint.

Also during this phase, each team, under the supervision of its parent agency, will write the plans for its subsequent evaluation. At the end of Phase 2, each team will submit its plan to its agency head and to the Office of Science and Technology <sup>(EOB)</sup> for review.

Phase 3: The conduct of the evaluation and preparation of agency reports. After approval of the plans submitted at the end of Phase 2, each agency team will proceed independently with its evaluation. Based on this work, each agency will write a classified technical report on its findings and recommendations.

At least two classified seminars will be held in which team members can present their progress and findings to interested people from the intelligence community, the civilian agencies and the Executive Offices. GIMRADA will act as host and coordinate the arrangements for these seminars.

#### Security Control

The teams will, in general, be given access to U-2, Daff, KH-4, KH-7, and <sup>and related index</sup> photography of non-sensitive areas; however, ~~either~~ <sup>in</sup> NPIC ~~with~~

<sup>Coordination with CIA and</sup> DIA can make exceptions to this rule on a case by case basis. The agency teams will place all their requirements for photography or other <sup>supporting</sup> classified information through <sup>Gimona</sup> the ~~contracting officer~~ to NPIC ~~or DIA~~ --

~~depending on where the material is filed~~ for approval. <sup>acquisition</sup>

CIA will provide guidelines to be used by NPIC in determining "non-sensitive areas" subjects and other related security restrictions to be <sup>SECRET</sup> applied to the release of <sup>these</sup> materials. <sup>documents will</sup>



-5-

All information, data and reports resulting from this project [redacted] 25X1  
 appropriately, as determined by the DCI, 25X1  
 classified T-KH. GIMRADA, being the custodian of the [redacted] con- 25X1  
 tract, will be responsible for security within the [redacted] facility. 25X1

#### Coordination and Administration

GIMRADA, as custodian of the [redacted] contract, will assume the 25X1  
 responsibilities of host and administrative coordinator of the teams' activi-  
 ties within the [redacted] facility. As such it will arrange for the teams' 25X1  
 administrative needs, coordinate the details of financial reimbursement,  
 and make arrangements and act as host for the classified seminars.

The Office of Science and Technology will chair a committee with  
 membership from Interior, Commerce, Agriculture, NASA, AID, NPIC, CIA,  
 DIA and GIMRADA to coordinate matters not covered by the responsibilities  
 assigned above. NPIC <sup>+AMS</sup> shall be meet with this committee as a consultant.

*GIMRADA responsible for recording  
 of all meetings both photographs  
 + doc. made by the participants*

SECRET

25X1

Sound off to you?

7-25-66

Subject : Preparation of Briefing Materials on  
Peaceful Uses of Satellite Photography -

Recommend : CSD (Prime Responsibility)

Dino  
guy 01 [redacted] Brugioni

PAG (about 3 hrs work involved)

[redacted] (Cartagena + Landslides)  
guy 00 [redacted] (Epi center - geology)

[redacted] TID (about 3 hrs work involved)

Dino will  
ask Steve for  
a name -  
guy 30 ? (minimization support &  
weather data)

[redacted] PD  
[redacted] (Basic design of graphics)

Note Dino requested [redacted]  
& estimated required about 3 hrs of work from them) -

If turns out well - ACL could show package to DD/1 -  
Can definitely use in Briefing of new OEP  
Director when he visits NPIC (maybe in August) -

AM - for your info - Dino told to proceed  
(Dus)

~~SECRET~~

UNITED STATES GOVERNMENT

# Memorandum

TO : Director, NPIC

IAD - 99/66

DATE: 22 September 1966

FROM : Chief, Imagery Analysis Division, CIA

SUBJECT: Comments on "Investigations on the Feasibility of Determining  
Yield of Rice, Wheat and Sugar Cane by means of High-Altitude  
Photography".

The attached comments on the subject report has been prepared  
for your information by  of IAD.

25X1

25X1

Distribution:

Orig - Addressee  
1 - CIA/IAD

~~SECRET~~

GROUP 1  
Excluded from automatic  
downgrading and  
declassification

Comments on  
"Investigations on the feasibility of determining yield of rice,  
wheat and sugar cane by means of high-altitude photography".  
"Appendices"  
(Final Technical Report on Project ACRE)

by

January 6, 1966

25X1

The volume for which analysis and comment have been requested contains a series of appendices to a report that is not at hand. They are designed to acquaint the reader with evaluations of various types of film used in photographing several types of crops. Some vertical photographs are reproduced on a scale of 1:300,000, but many of the illustrations are in a scale range from 1:5,000 to 1:20,000. There are also low oblique photos. In the text and discussions of the photographs the emphasis is placed on detection of a variety of factors that will influence crop yield, although actual estimates of yield do not accompany any of the sets of photography. Repeated illustrations of the value of [ ] serve to convince the reader that it is superior for certain purposes, but without the main body of the report to which these appendices must have been attached the reader does not have the necessary orientation for proceeding independently in the evaluation of photography from other sources.

25X1

Differences in visibility at various elevations and scales, deficiencies of various types of film in the portrayal of crop status, weed and other infestation detection, and fertilizer, soil, and water expressions are discussed alternately, often within the same short paragraph. There is no methodical procedure of discussion by means of which the reader can find a particular point of information, nor is there a means by which the reader can assure himself that he has found all discussion on any special topic. The photographs are used to point out details of crop expression in order to show the differences in results achieved with use of several kinds of film, but at least within the body of these appendices there is no complete discussion of all tone and color significance on a single series of details.

This reviewer, with a fair knowledge of soil science and hydrology, crop growth, and infestations, is left with the feeling that: Yes, these details have been seen in spot references at earlier times, but this compilation of appendices, without the main body of the report, does not serve as a satisfactory reference work. Perhaps it was meant to be a critique on use of the several types of film for selected purposes. In this case it may be of more use to the planning and programming staff than it is to the photo interpreter concerned with the need for dependable keys to total crop evaluation, for it does not serve well as a key. It is one thing to indicate deficiencies in experimental plots subject to ground observation. Quite another approach is necessary to the photo interpreter who works only in his laboratory without ever having seen the subject crop on the ground.

23 September 1966

25X1

Sanitized Copy Approved for Release 2009/12/31 : CIA-RDP80T01137A000600010010-3

CPYRGHT

Sanitized Copy Approved for Release 2009/12/31 : CIA-RDP80T01137A000600010010-3

CPYRGHT

**Page Denied**

TOP SECRET

Sanitized Copy Approved for Release 2009/12/31 : CIA-RDP80T01137A000600010010-3

C O R O N A

BYE-50022/67  
19 January 1967Copy No. 4

MEMORANDUM FOR: See Distribution

SUBJECT: Earth Resources Observation Satellite (EROS) and  
Eastman Kodak - Itek (EKIT) Project Briefings

1. [ ] Coordinator, Earth Resources Observation Satellite (EROS) project will present a one-hour briefing on the EROS project at the Multisensor Working Group Meeting to be held at 1000 hours in the Beige Room on 24 January 1967. The Earth Resources Observation Satellite is designed to study global resources for the U.S. Geological Survey. The areas to be investigated include cartography, environmental geology and mineral resources, hydrology and geography.

25X1

2. [ ] project coordinator, and [ ] project manager (Itek) for the Eastman Kodak-Itek (EKIT) project will present a briefing on the EKIT project at 1400 hours in the Beige Room on 27 January 1967. Project EKIT is a series of experiments involving various film combinations, solar angles, and sensors to ensure proper utilization of the potentials of the J-3 camera system and CORONA satellite.

225X1

3. Space is available for the Division/Staff Chief or Deputy Division/Staff Chief at the EROS briefing, and space is available for two representatives of each division or staff at the EKIT briefing.

25X1

[ ]  
Colonel, USAF  
Assistant for Technical Development, NPIC

## Distribution:

- Copy 1 -- O/DIR  
2 -- Asst/P&M  
3 -- Ch/SS  
4 -- Asst/OPS ✓  
5 -- Asst/PAG  
6 -- Asst/TDS  
7 -- Ch/CSD  
8 -- Ch/IPD  
9 -- Ch/PD  
10 -- Ch/PSD  
11 -- Ch/TID  
12 -- Ch/CIA/IAD  
13 & 14 -- Ch/TPS/TDS  
15 -- A/TD

GROUP 1  
Excluded from automatic  
downgrading and  
declassification

C O R O N A

TOP SECRET

25X1

Sanitized Copy Approved for Release 2009/12/31 : CIA-RDP80T01137A000600010010-3



